This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

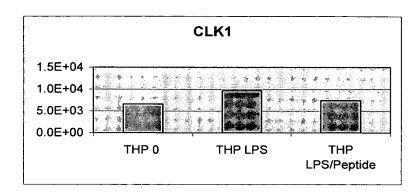
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

FIG. 1A



Message Level of CLK1

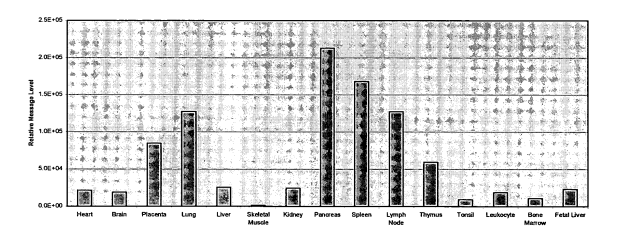
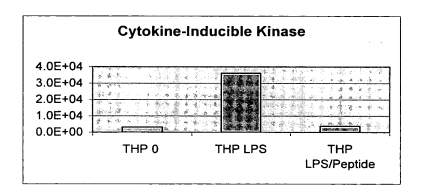


FIG. 1B



Message Level of Cytokine-Inducible Kinase

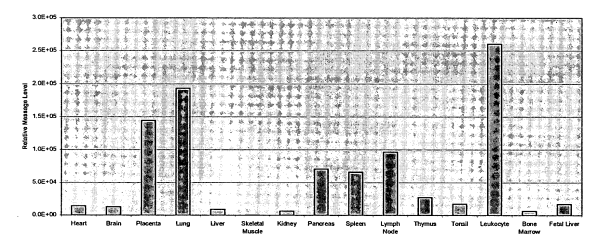
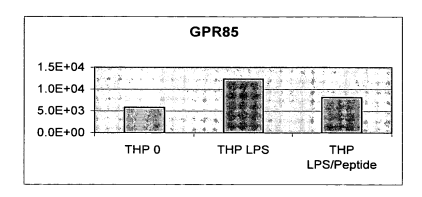


FIG. 1C



Message Level of GPR85 in Human Tissues

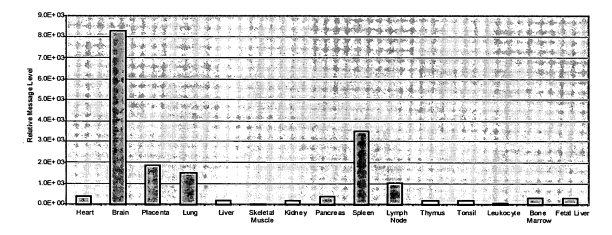
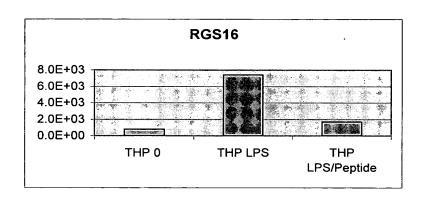


FIG. 1D



Message Level of RGS16 in Human Tissues

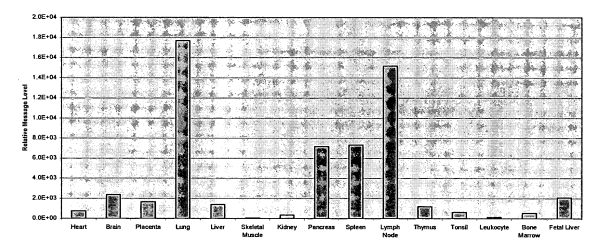
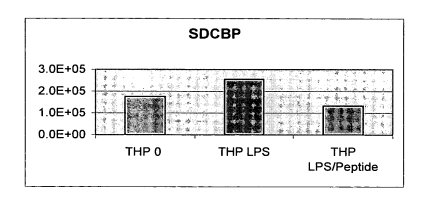


FIG. 1E



Message Level of SDCBP in Human Tissues

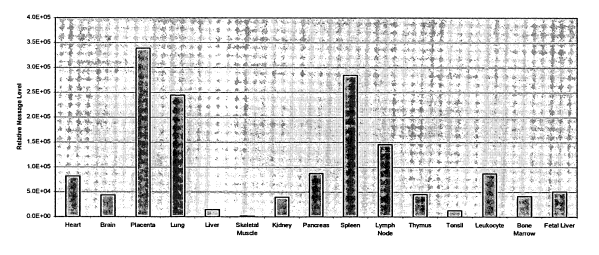
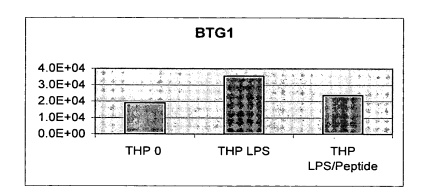


FIG. 1F



Message Level of BTG1 in Human Tissues

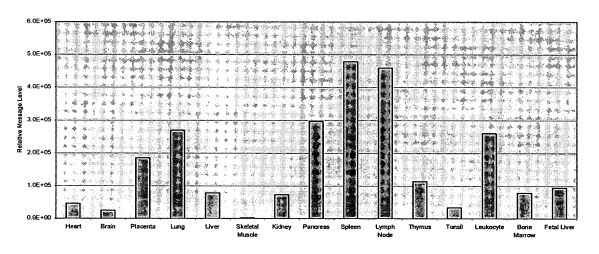
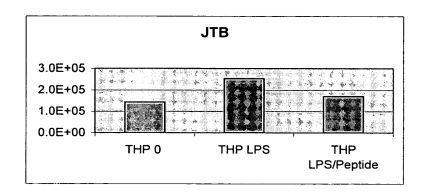


FIG. 1G



Message Level of JTB in Human Tissues

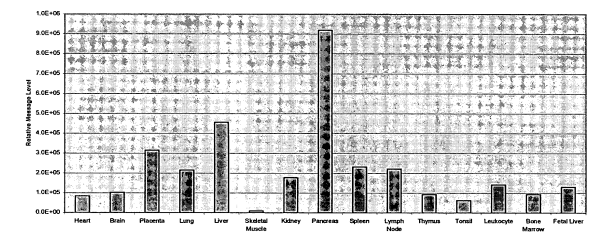
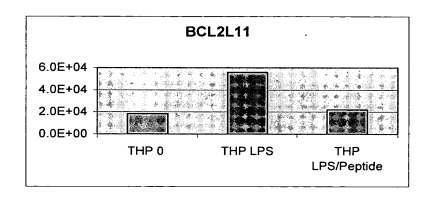


FIG. 1H



Message Level of BCL2L11 in Human Tissues

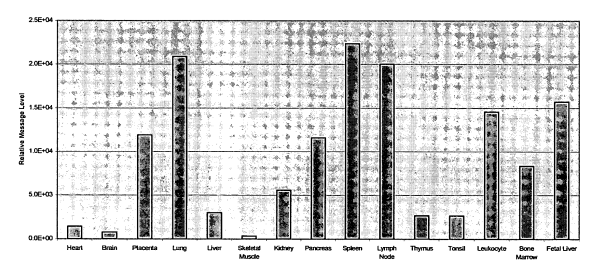
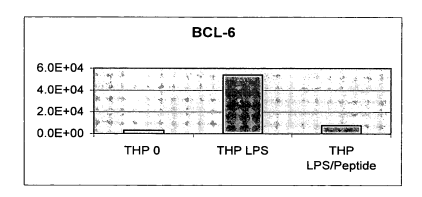


FIG. 11



Message Level of BCL-6 in Human Tissues

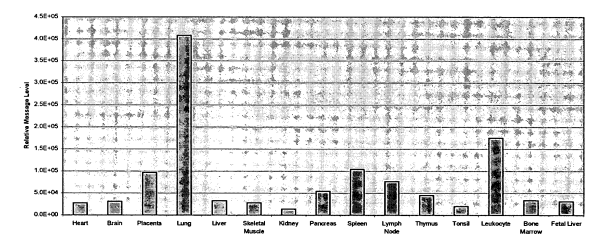
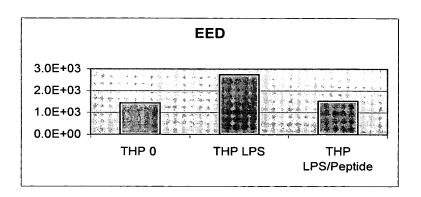


FIG. 1J



Message Level of EED in Human Tissues

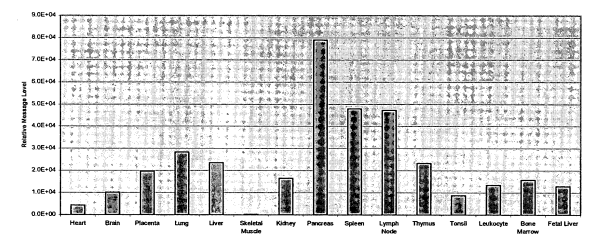
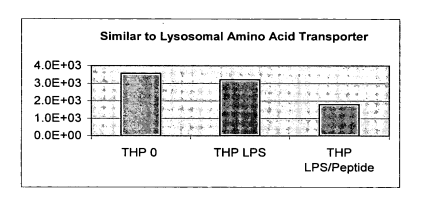


FIG. 1K



Message Level of Lysosomal Amino Acid Transporter in Human Tissues

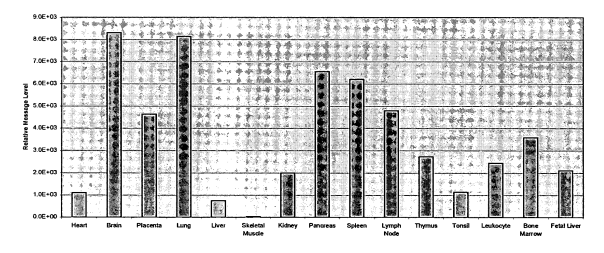
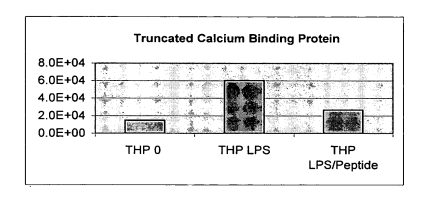


FIG. 1L



Message Level of Truncated Calcium Binding Protein in Human Tissues

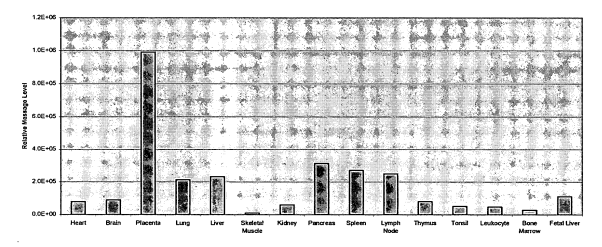
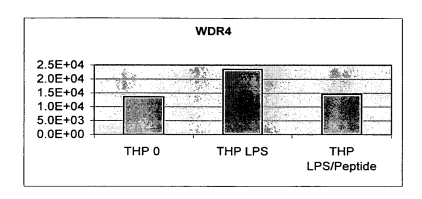


FIG. 1M



Message Level of WDR4 in Human Tissues

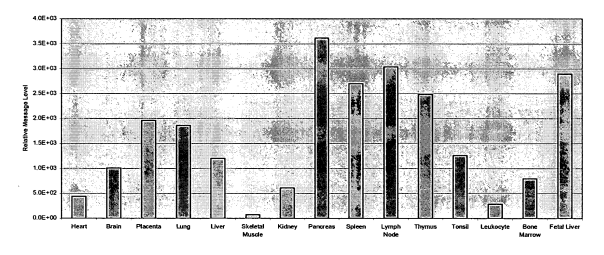
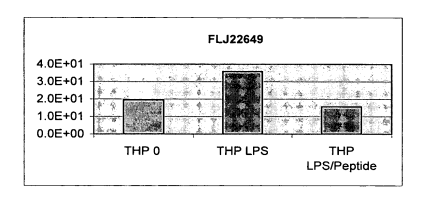


FIG. 1N



Message Level of FLJ22649 in Human Tissues

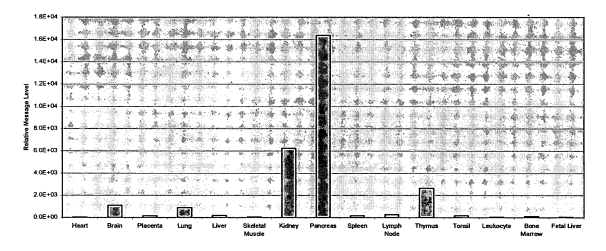
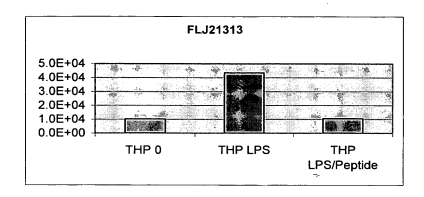


FIG. 10



Message Level of FLJ21313 in Human Tissues

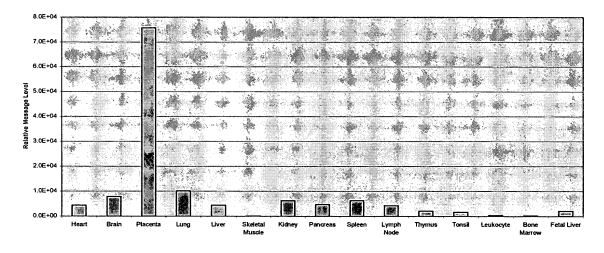
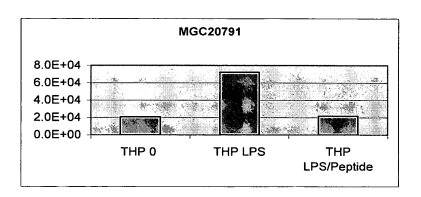


FIG. 1P



Message Level of MGC20791 in Human Tissues

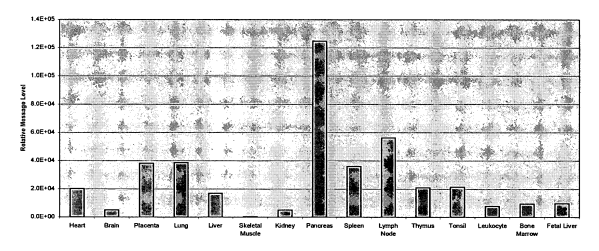
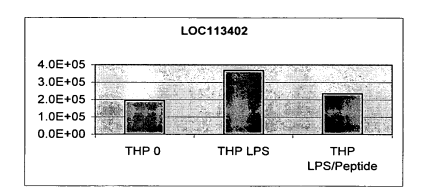


FIG. 1Q



Message Level of LOC113402 in Human Tissues

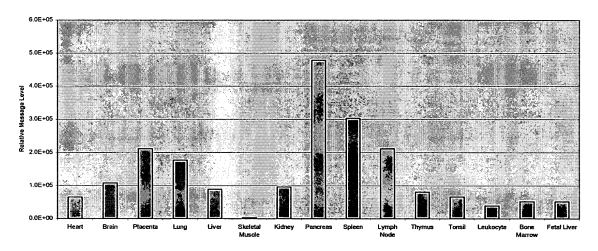
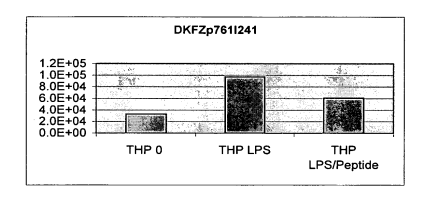


FIG. 1R



Message Level of DKFZp761l241 in Human Tissues

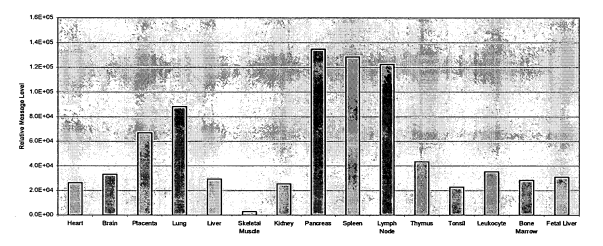
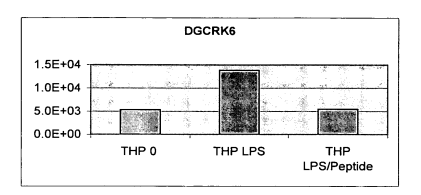


FIG. 1S



Message Level of DGCRK6 in Human Tissues

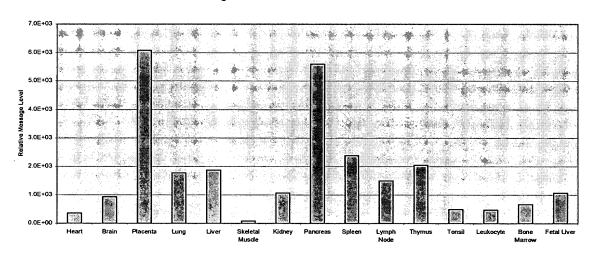
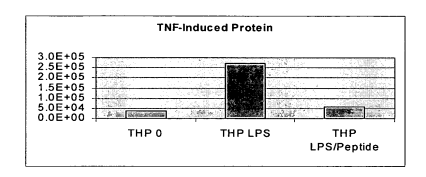


FIG. 1T



Message Level of TNF-Induced Protein in Human Tissues

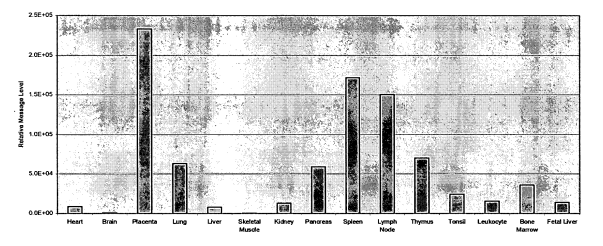
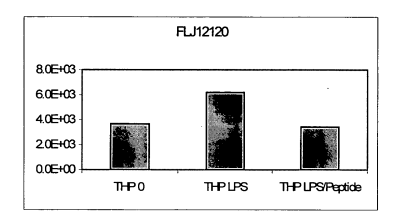


FIG. 1U



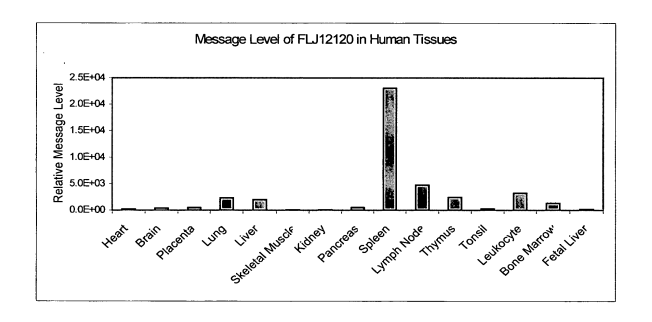
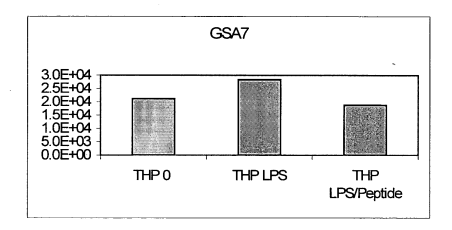


FIG. 1V



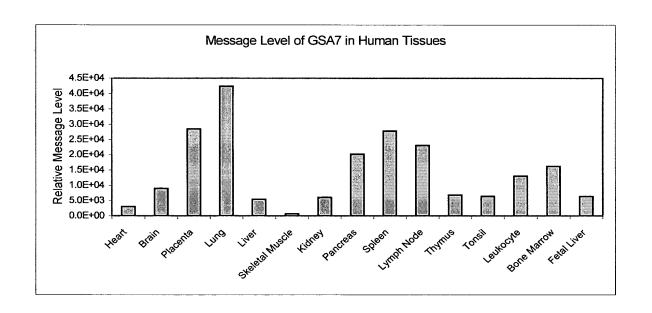
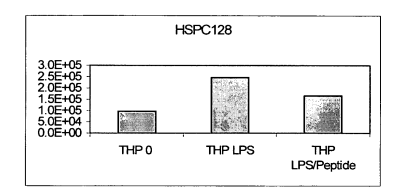


FIG. 1W



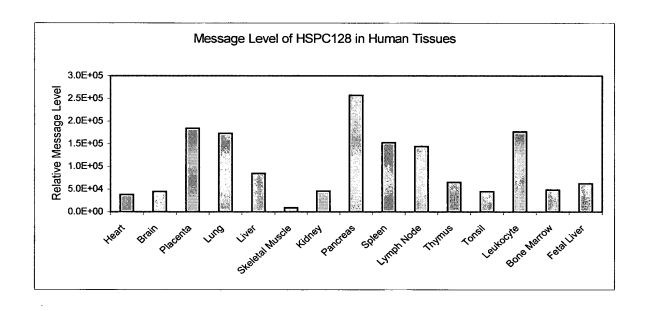
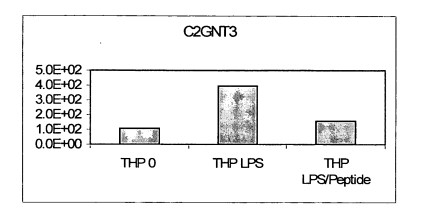


FIG. 1X



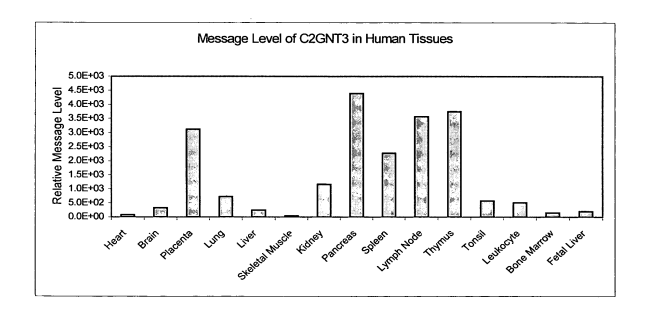
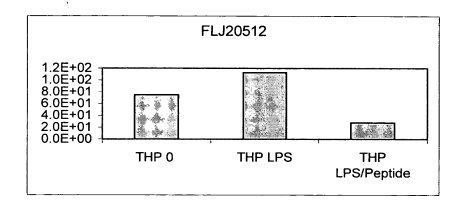


FIG. 1Y



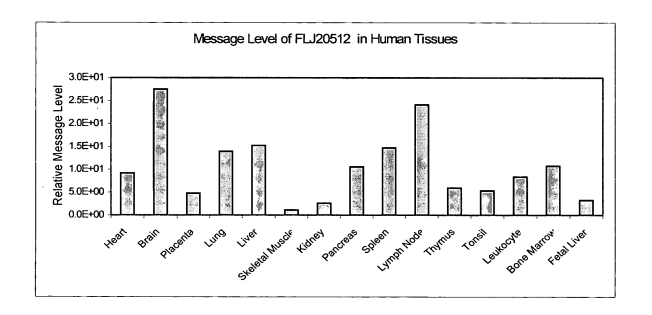
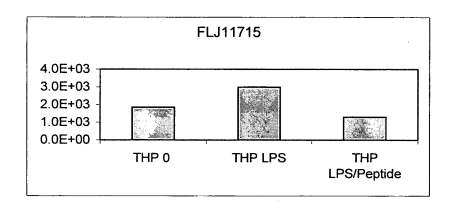


FIG. 1Z



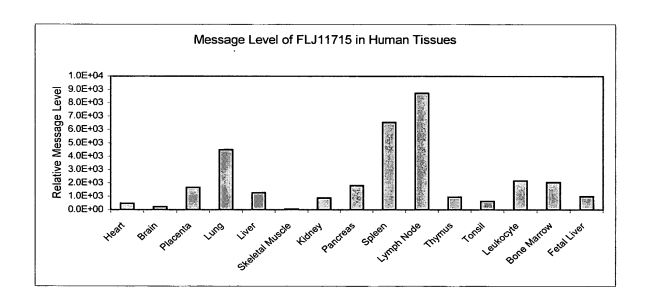
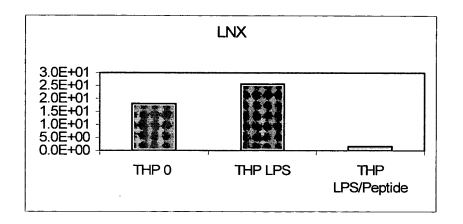


FIG. 1AA



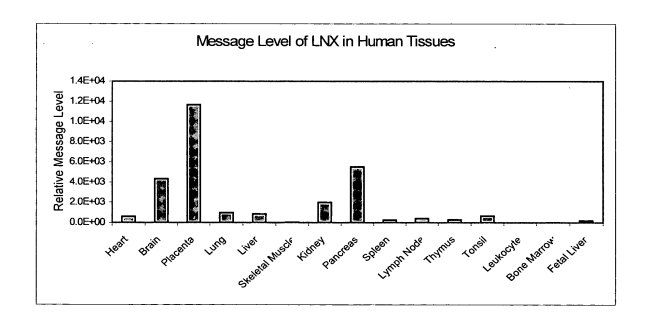
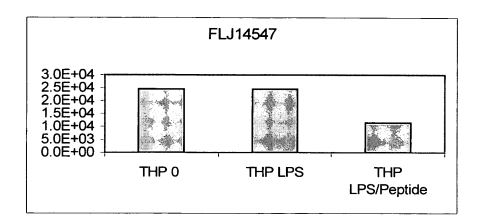


FIG. 1BB



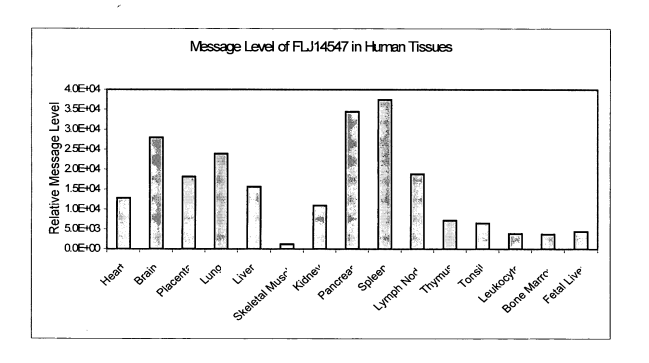


FIG. 1CC

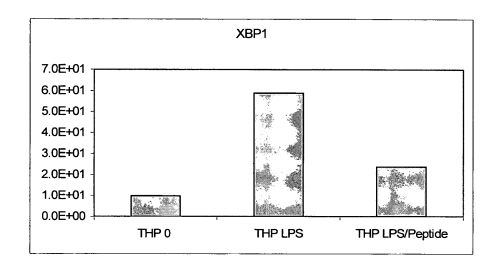


FIG. 1DD

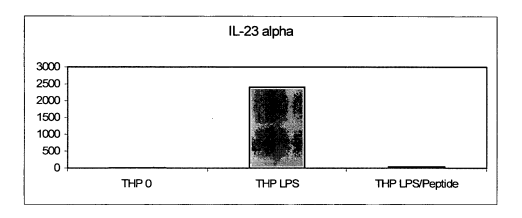
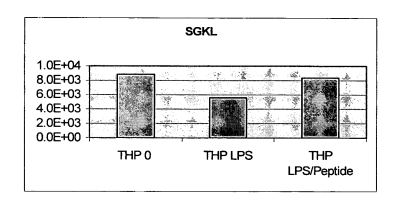


FIG. 2A



Message Level of SGKL in Human Tissues

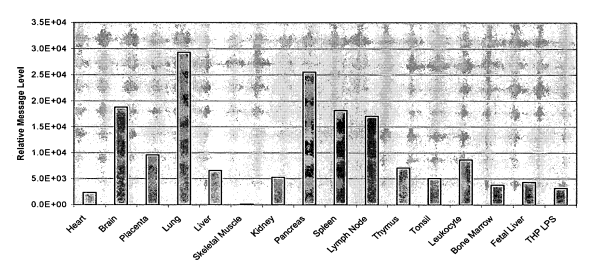
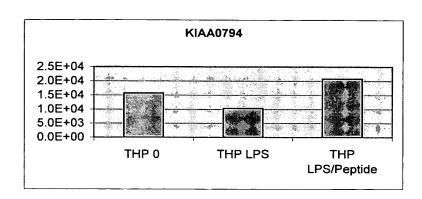


FIG. 2B



Message Level of KIAA0794 in Human Tissues

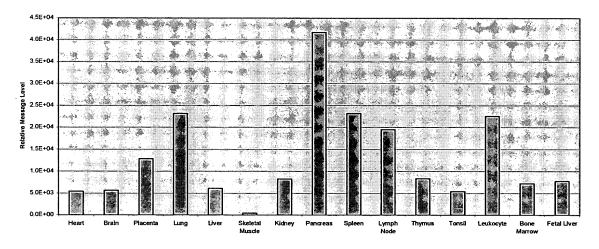
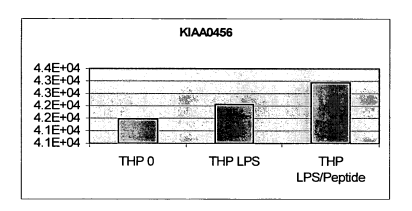


FIG. 2C



Message Level of KIAA0456 in Human Tissues

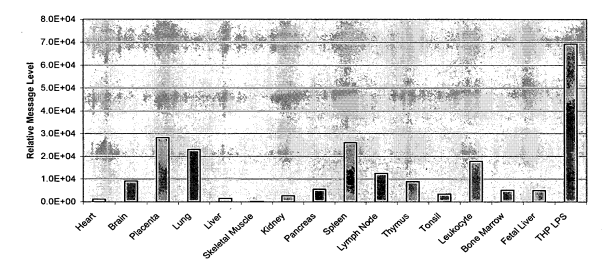
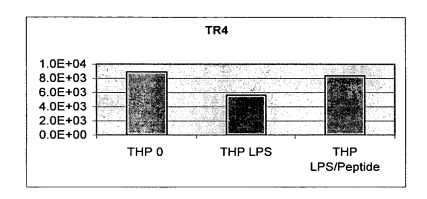


FIG. 2D



Message Level of TR4 in Human Tissues

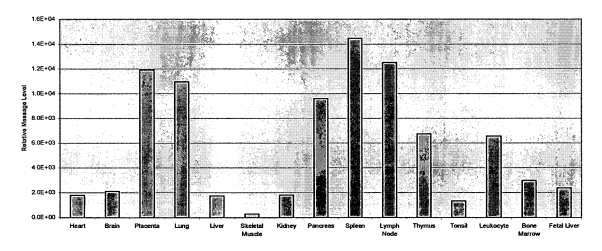
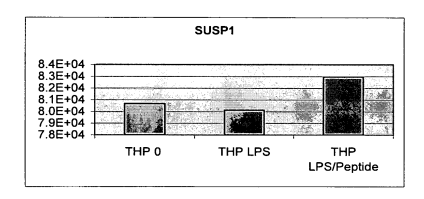


FIG. 2E



Message Level of SUSP1 in Human Tissues

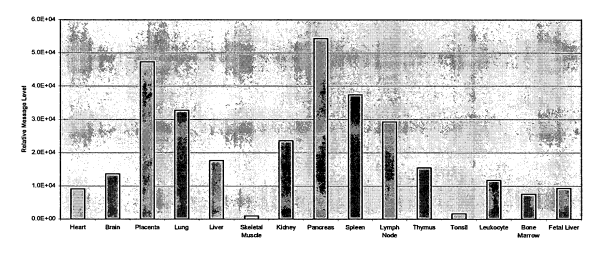
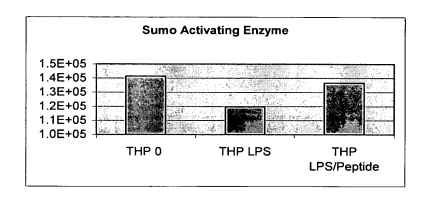


FIG. 2F



MEssage Level of Sumo Activating Enzyme in Human Tissues

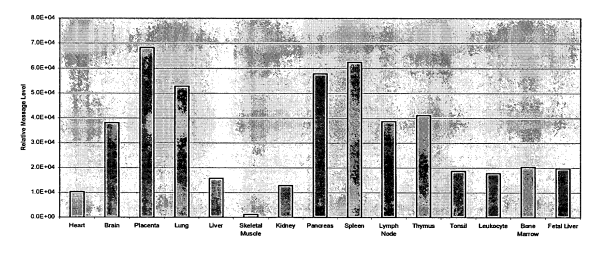
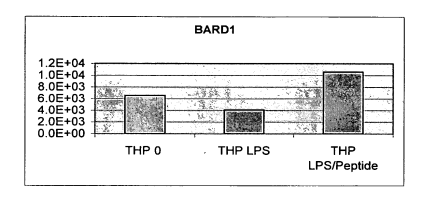


FIG. 2G



Message Level of BARD1 in Human Tissues

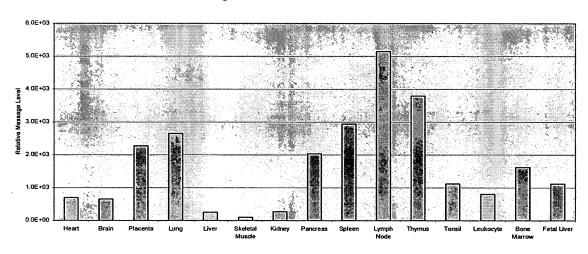
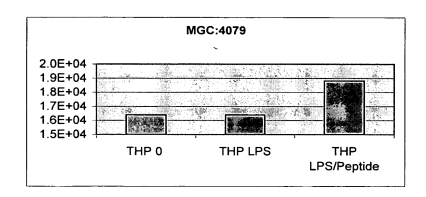


FIG. 2H



Message Level of MGC:4079 in Human Tissues

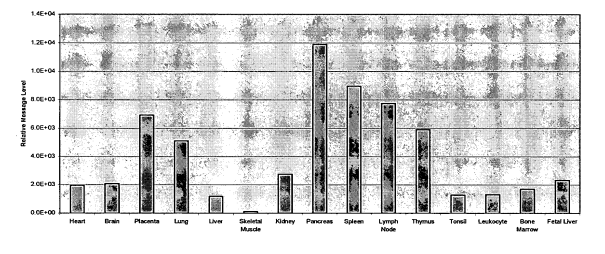
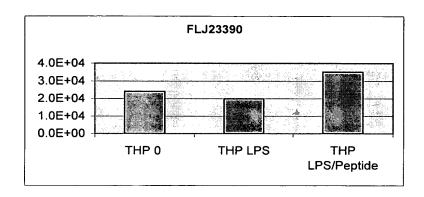


FIG. 2I



Message Level of FLJ23390 in Human Tissues

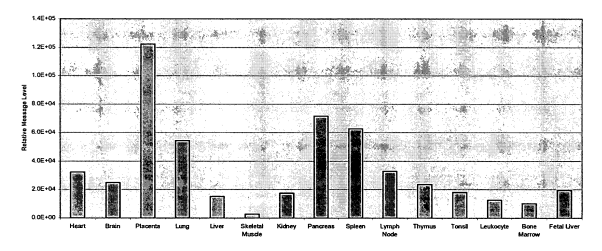
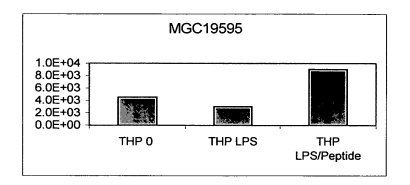


FIG. 2J



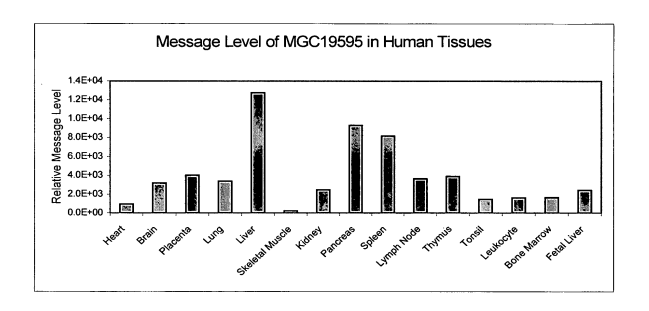


FIG. 2K

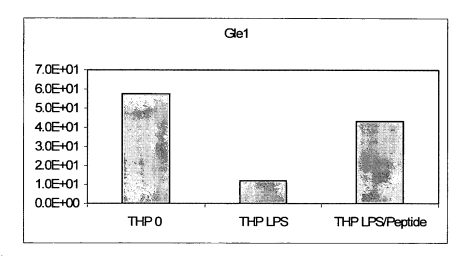


FIG. 2L

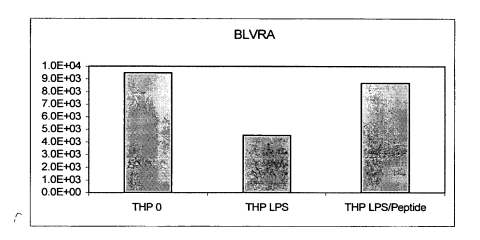


FIG. 2M

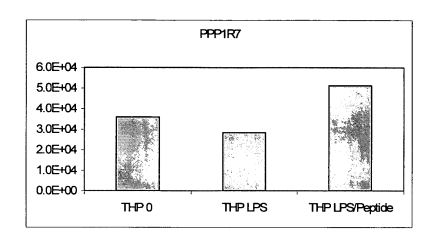


FIG. 2N

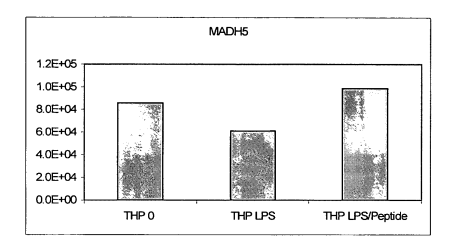
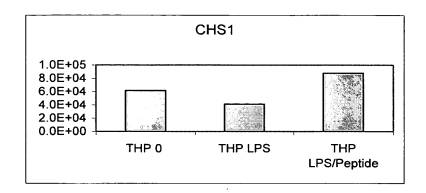


FIG. 20



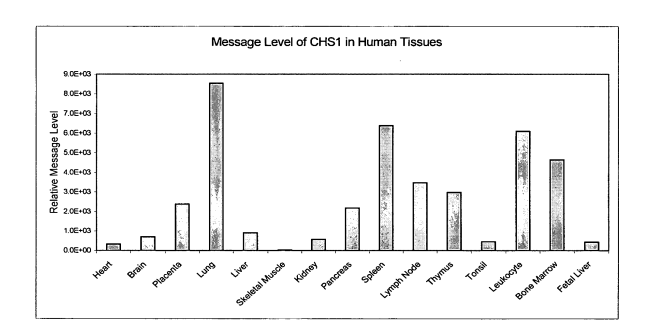
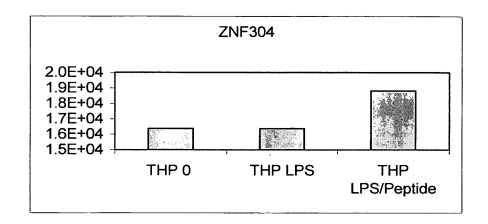


FIG. 2P



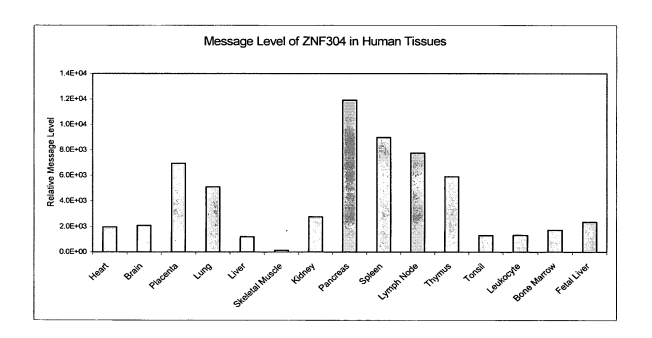


FIG. 3

Relationship of DOA to Human CLK Genes.

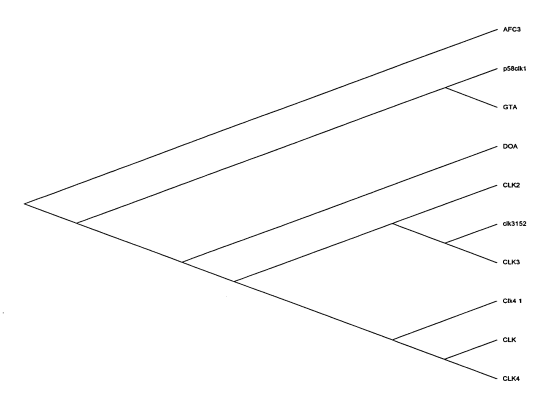


FIG. 4

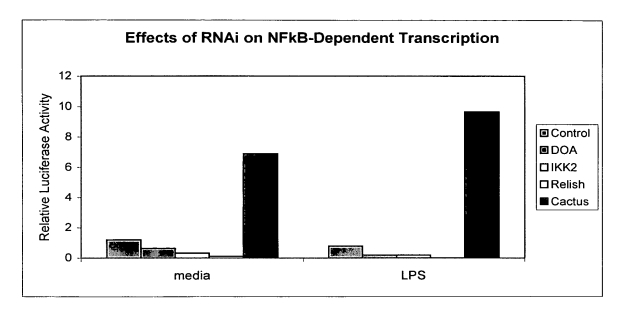


FIG. 5A

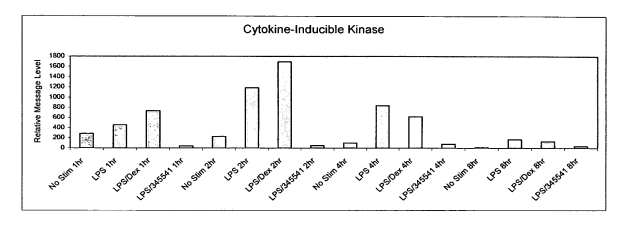


FIG. 5B

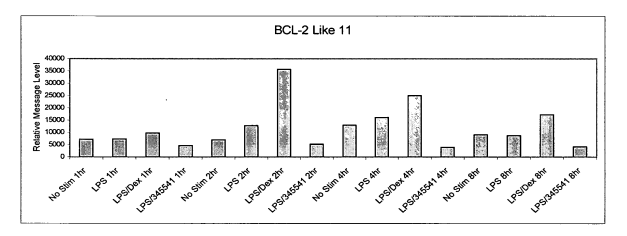


FIG. 5C

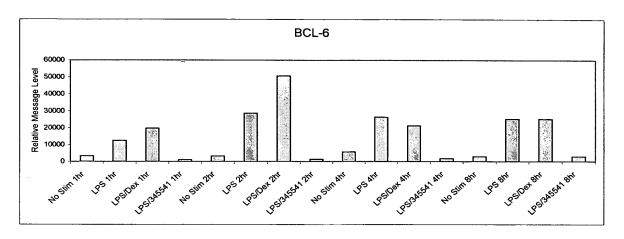


FIG. 5D

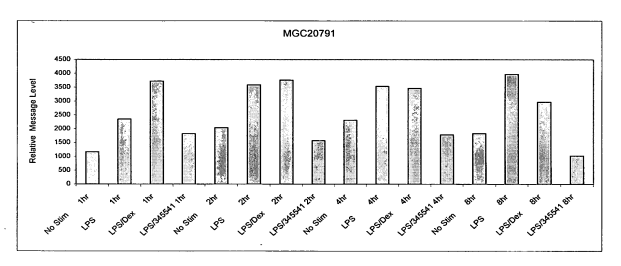


FIG. 5E

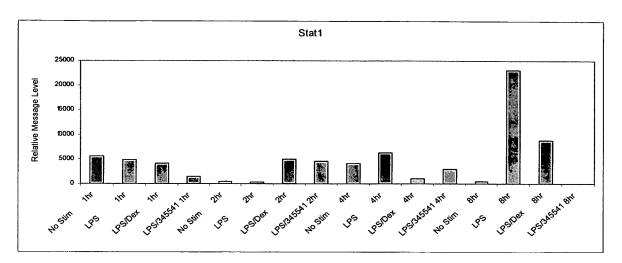


FIG. 6A

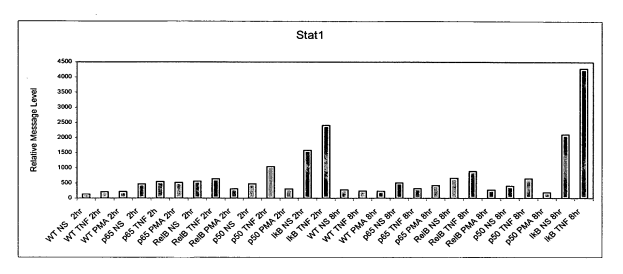


FIG. 6B

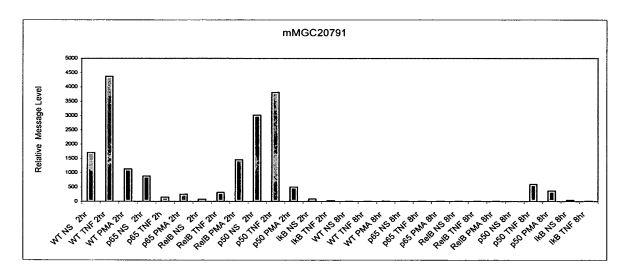


FIG. 6C

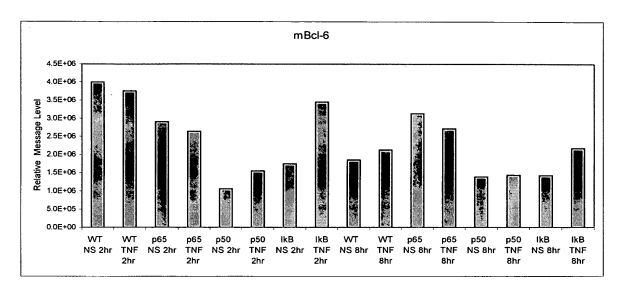


FIG. 7A

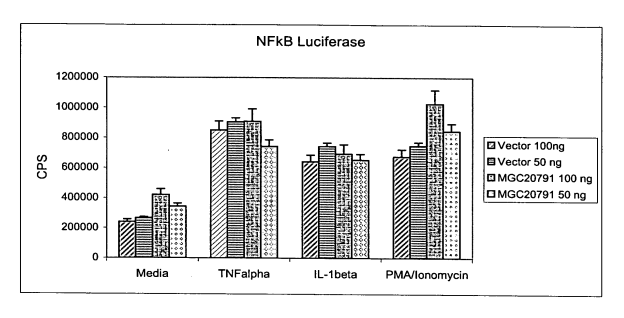


FIG. 7B

MGC20791 CT

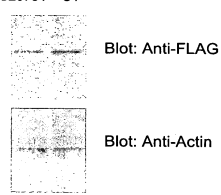


FIG. 8A

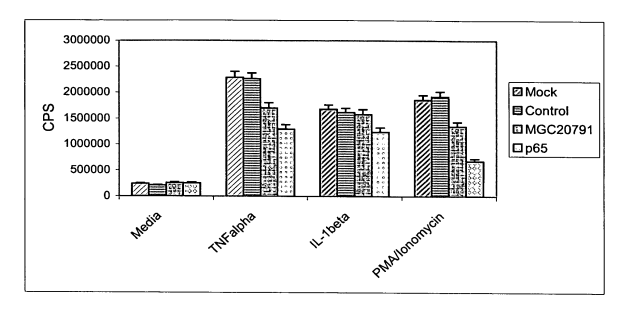


FIG. 8B

